### Figure 1A 4-HQ, 4-oxo-DHQ and 4-oxo-DHTP antiviral compounds

Figure 4A Comparison of Wild type HSV-1 and HSV-2 DNA Polymerases Amino Acid Sequences Alligned by Amino Acid Homology\*

| . 5 | HSV2-MS<br>HSV2-186<br>HSV1-Kos<br>HSV1-Patton<br>HSV1-DJL<br>HSV1-F  | MFCAAGGPAS<br>MFSGGGGPLS<br>MFSGGGGPLS<br>MFSGGGGPLS   | PGGKSAARAA<br>PGGKSAARAA<br>PGGKSAARAA<br>PGGKSAARAA  | SGFFAPHNPR<br>SGFFAPAGPR<br>SGFFAPAGPR<br>SGFFAPAGPR   | GATQTAPPPC<br>GAGR.GPPPC<br>GAGR.GPPPC<br>GAGR.GPPPC   | RRQNFYNPHL<br>RRQNFYNPHL<br>LRQNFYNPYL<br>LRQNFYNPYL<br>LRQNFYNPYL<br>LRQNFYNPYL | -50<br>-49<br>-49<br>-49        |
|-----|---|--|---|--|--|--|---------------------------------|
| 10  | HSV2-MS<br>HSV2-186<br>HSV1-Kos<br>HSV1-Patton<br>HSV1-DJ1            | AQTGTQPKAP<br>APVGTQQKPT<br>APVGTQQKPT                 | GPAQRHTYYS<br>GPTQRHTYYS<br>GPTQRHTYYS                | ECDEFRFIAP<br>ECDEFRFIAP<br>ECDEFRFIAP                 | RSLDEDAPAE<br>RVLDEDAPPE<br>RVLDEDAPPE                 | QRTGVHDGRL<br>QRTGVHDGRL<br>KRAGVHDGHL<br>KRAGVHDGHL<br>KRAGVHDGHL               | -100<br>-99<br>-99              |
| 15  | HSV1-F  | APVGTQQKPT   | GPTQRHTYYS  | ECDEFRFIAP   | RVLDEDAPPE   | KRAGVHDGHL   | -99                             |
| 20  | HSV2-MS<br>HSV2-186<br>HSV-Kos<br>HSV1-Patton<br>HSV1-DJL<br>HSV1-F   | RRAPKVYCGG<br>KRAPKVYCGG<br>KRAPKVYCGG<br>KRAPKVYCGG   | DERDVLRVGP<br>DERDVLRVGS<br>DERDVLRVGS<br>DERDVLRVGS  | EGFWPRRLRL<br>GGFWPRRSRL<br>GGFWPRRSRL<br>GGFWPRRSRL   | WGGADHAPEG<br>WGGVDHAPAG<br>WGGVDHAPAG<br>WGGVDHAPAG   | FDPTVTVFHV<br>FDPTVTVFHV<br>FNPTVTVFHV<br>FNPTVTVFHV<br>FNPTVTVFHV               | -150<br>-149<br>-149<br>-149    |
| 25  | HSV2-MS<br>HSV2-186<br>HSV-Kos<br>HSV1-Patton<br>HSV1-DJL             | YDILEHVEHA<br>YDILENVEHA<br>YDILENVEHA                 | YSMRAAQLHE<br>YGMRAAQFHA<br>YGMRAAQFHA                | RFMDAITPAG<br>RFMDAITPTG<br>RFMDAITPTG                 | TVITLLGLTP<br>TVITLLGLTP<br>TVITLLGLTP                 | EGHRVAVHVY<br>EGHRVAVHVY<br>EGHRVAVHVY<br>EGHRVAVHVY                             | -200<br>-199<br>-199            |
| 30  | HSV1-F<br>HSV2-MS<br>HSV2-186   | GTRQYFYMNK   | AEVDRHLQCR  | APRDLCERLA   | AALRESPGAS   | EGHRVAVHVY<br>FRGISADHFE<br>FRGISADHFE   | -250                            |
| 35  | HSV-Kos<br>HSV1-Patton<br>HSV1-DJL<br>HSV1-F                          | GTRQYFYMNK<br>GTRQYFYMNK<br>GTRQYFYMNK                 | EEVDRHLQCR<br>EEVDRHLQCR<br>EEVDRHLQCR                | APRDLCERMA<br>APRDLCERMA<br>APRDLCERMA                 | AALRESPGAS<br>AALRESPGAS<br>AALRESPGAS                 | FRGISADHFE<br>FRGISADHFE<br>FRGISADHFE<br>FRGISADHFE                             | -249<br>-249<br>-249            |
| 40  | HSV2-MS<br>HSV2-186<br>HSV-Kos A<br>HSV1-Patton<br>HSV1-DJL<br>HSV1-F | AEVVERADVY<br>EVVERTDVY YY<br>AEVVERTDVY<br>AEVVERTDVY | YYETRPTLYY<br>ETRPALFY R\<br>YYETRPALFY<br>YYETRPALFY | RVFVRSGRAL<br>YYVRSGRVL SY<br>RVYVRSGRVL<br>RVYVRSGRVL | AYLCDNFCPA<br>/LCDNFCPA II<br>SYLCDNFCPA<br>SYLCDNFCPA | IRKYEGGVDA<br>IRKYEGGVDA<br>KKYEGGVDA<br>IKKYEGGVDA<br>IKKYEGGVDA<br>IKKYEGGVDA  | -300<br>-299.<br>-299 .<br>-299 |
| 45  | HSV2-MS<br>HSV2-186<br>HSV-Kos<br>HSV1-Patton                         | TTRFILDNPG<br>TTRFILDNPG                               | FVTFGWYRLK<br>FVTFGWYRLK                              | PGRGNAPAQP<br>PGRNNTLAQP                               | RPPTAFGTSS<br>RAPMAFGTSS                               | DVEFNCTADN<br>DVEFNCTADN<br>DVEFNCTADN<br>DVEFNCTADN                             | -350<br>-349                    |
| 50  | HSV1-DJL<br>HSV1-F  |  |   |  |  | DVEFNCTADN<br>DVEFNCTADN   |                                 |
| 55  | HSV2-MS<br>HSV2-186<br>HSV-Kos<br>HSV1-Patton<br>HSV1-DJL<br>HSV1-F   | LAVEGAMCDL<br>LAIEGGMSDL<br>LAIEGGMSDL<br>LAIEGGMSDL   | PAYKLMCFDI<br>PAYKLMCFDI<br>PAYKLMCFDI<br>PAYKLMCFDI  | ECKAGGEDEL<br>ECKAGGEDEL<br>ECKAGGEDEL<br>ECKAGGEDEL   | AFPVAGHPED<br>AFPVAGHPED<br>AFPVAGHPED                 | LVIQISCLLY<br>LVIQISCLLY<br>LVIQISCLLY<br>LVIQISCLLY<br>LVIQISCLLY               | -400<br>-399<br>-399<br>-399    |
| 60  | HSV2-MS   | DLSTTALEHI   | LLFSLGSCDL  | PESHLSDLAS   | RGLPAPVVLE   | FDSEFEMLLA   | -450                            |

Figure 5F DNA and amino acid sequence list

10 1251 CTGCGACCTC CCCGAGTCCC ACCTCAGCGA TCTCGCCTCC AGGGGCCTGC 1301 CGGCCCCGT CGTCCTGGAG TTTGACAGCG AATTCGAGAT GCTGCTGGCC 1351 TTCATGACCT TCGTCAAGCA GTACGGCCCC GAGTTCGTGA CCGGGTACAA 15 1401 CATCATCAAC TTCGACTGGC CCTTCGTCCT GACCAAGCTG ACGGAGATCT 1451 ACAAGGTCCC GCTCGACGGG TACGGGCGCA TGAACGGCCG GGGTGTGTTC 20 1501 CGCGTGTGGG ACATCGGCCA GAGCCACTTT CAGAAGCGCA GCAAGATCAA 1551 GGTGAACGG ATGGTGAACA TCGACATGTA CGGCATCATC ACCGACAAGG 1601 TCAAACTCTC CAGCTACAAG CTGAACGCCG TCGCCGAGGC CGTCTTGAAG 25 1651 GACAAGAAGA AGGATCTGAG CTACCGCGAC ATCCCCGCCT ACTACGCCTC 1701 CGGGCCGCG CAGCGCGGGG TGATCGGCGA GTATTGTGTG CAGGACTCGC 30 1751 TGCTGGTCGG GCAGCTGTTC TTCAAGTTTC TGCCGCACCT GGAGCTTTCC 1801 GCCGTCGCGC GCCTGGCGGG CATCAACATC ACCCGCACCA TCTACGACGG 1851 CCAGCAGATC CGCGTCTTCA CGTGCCTCCT GCGCCTTGCG GGCCAGAAGG 35 1901 GCTTCATCCT GCCGGACACC CAGGGGCGGT TTCGGGGCCT CGACAAGGAG 1951 GCGCCCAAGC GCCCGGCCGT GCCTCGGGGG GAAGGGGAGC GGCCGGGGGA 40 2001 CGGGAACGGG GACGAGGATA AGGACGACGA CGAGGACGGG GACGAGGACG 2051 GGGACGAGCG CGAGGAGGTC GCGCGCGAGA CCGGGGGCCG GCACGTTGGG 2101 TACCAGGGGG CCCGGGTCCT CGACCCCACC TCCGGGTTTC ACGTCGACCC . 45 2151 CGTGGTGGTG TTTGACTTTG CCAGCCTGTA CCCCAGCATC ATCCAGGCCC 2201 ACAACCTGTG CTTCAGTACG CTCTCCCTGC GGCCCGAGGC CGTCGCGCAC 50 2251 CTGGAGGCGG ACCGGGACTA CCTGGAGATC GAGGTGGGGG GCCGACGGCT 2301 GTTCTTCGTG AAGGCCCACG TACGCGAGAG CCTGCTGAGC ATCCTGCTGC 2351 GCGACTGGCT GGCCATGCGA AAGCAGATCC GCTCGCGGAT CCCCCAGAGC 55 2401 CCCCCGAGG AGGCCGTCCT CCTCGACAAG CAACAGGCCG CCATCAAGGT 2451 GGTGTGCAAC TCGGTGTACG GGTTCACCGG GGCGCAGCAC GGTCTTCTGC 60 2501 CCTGCCTGCA CGTGGCCGCC ACCGTGACGA CCATCGGCCG CGAGATGCTC

55

# 5 Figure 5G DNA and amino acid sequence list

|    | 2551 CTCGCGACGC GCGCGTACGT GCACGCGCGC TGGGCGGAGT TCGATCAGCT |
|----|---|
| 10 | 2601 GCTGGCCGAC TTTCCGGAGG CGGCCGCAT GCGCGCCCCC GGTCCGTACT  |
|    | 2651 CCATGCGCAT CATCTACGGG GACACGGACT CCATTTTCGT TTTGTGCCGC |
| 15 | 2701 GGCCTCACGG CCGCGGGCCT GGTGGCCATG GGCGACAAGA TGGCGAGCCA |
| 15 | 2751 CATCTCGCGC GCGCTGTTCC TCCCCCCGAT CAAGCTCGAG TGCGAAAAAA |
|    | 2801 CGTTCACCAA GCTGCTGCTC ATCGCCAAGA AAAAGTACAT CGGCGTCATC |
| 20 | 2851 TGCGGGGGCA AGATGCTCAT CAAGGGCGTG GATCTGGTGC GCAAAAACAA |
|    | 2901 CTGCGCGTTT ATCAACCGCA CCTCCAGGGC CCTGGTCGAC CTGCTGTTTT |
| 25 | 2951 ACGACGATAC CGTATCCGGA GCGCCGCCG CGTTAGCCGA GCGCCCCGCA  |
| 23 | 3001 GAGGAGTGGC TGGCGCGACC CCTGCCCGAG GGACTGCAGG CGTTCGGGGC |
|    | 3051 CGTCCTCGTA GACGCCCATC GGCGCATCAC CGACCCGGAG AGGGACATCC |
| 30 | 3101 AGGACTTTGT CCTCACCGCC GAACTGAGCA GACACCCGCG CGCGTACACC |
|    | 3151 AACAAGCGCC TGGCCCACCT GACGGTGTAT TACAAGCTCA TGGCCCGCCG |
| 35 | 3201 CGCGCAGGTC CCGTCCATCA AGGACCGGAT CCCGTACGTG ATCGTGGCCC |
| 33 | 3251 AGACCCGCGA GGTAGAGGAG ACGGTCGCGC GGCTGGCCGC CCTCCGCGAC |
|    | 3301 CTAGACGCCG CCGCCCCAGG GGACGAGCCC GCCCCCCAG CGGCCCTGCC  |
| 40 | 3351 CTCCCCGGCC AAGCGCCCCC GGGAGACGCC GTCGCATGCC GACCCCCCGG |
|    | 3401 GAGGCGCGTC CAAGCCCCGC AAGCTGCTGG TGTCCGAGCT GGCGGAGGAT |
| 45 | 3451 CCCGGGTACG CCATCGCCCG GGGCGTTCCG CTCAACACGG ACTATTACTT |
| 43 | 3501 CTCGCACCTG CTGGGGGCGG CCTGCGTGAC GTTCAAGGCC CTGTTTGGAA |
|    | 3551 ATAACGCCAA GATCACCGAG AGTCTGTTAA AGAGGTTTAT TCCCGAGACG |
| 50 | 3601 TGGCACCCCC CGGACGACGT GGCCGCGCGG CTCAGGGCCG CGGGGTTCGG |
|    | 3651 GCCGGCGGG GCCGGCGCTA CGGCGGAGGA AACTCGTCGA ATGTTGCATA  |
|    | 3701 GAGCCTTTGA TACTCTAGCA TGA                              |

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#### Figure 5J DNA and amino acid sequence list

1251 CGACCTCCCC GAATCCCACC TGAACGAGCT GGCGGCCAGG GGCCTGCCCA 10 1301 CGCCCGTGGT TCTGGAATTC GACAGCGAAT TCGAGATGCT GTTGGCCTTC 1351 ATGACCCTTG TGAAACAGTA CGGCCCCGAG TTCGTGACCG GGTACAACAT 15 1401 CATCAACTTC GACTGGCCCT TCTTGCTGGC CAAGTTGACG GACATTTACA 1451 AGGTCCCCT GGACGGGTAC GGCCGCATGA ACGGCCGGGG CGTGTTTCGC 1501 GTGTGGGACA TAGGCCAGAG CCACTTCCAG AAGCGCAGCA AGATAAAGGT 20 1551 GAACGCATG GTGAACATCG ACATGTACGG GATCATAACC GACAAGATCA 1601 AGCTCTCGAG CTACAAGCTC AACGCCGTGG CCGAAGCCGT CCTGAAGGAC 25 1651 AAGAAGAAGG ACCTGAGCTA TCGCGACATC CCCGCCTACT ACGCCGCCGG 1701 GCCCGCGCAA CGCGGGGTGA TCGGCGAGTA CTGCATACAG GATTCCCTGC 1751 TGGTGGCCA GCTGTTTTT AAGTTTTTGC CCCATCTGGA GCTCTCGGCC 30 1801 GTCGCGCGCT TGGCGGGTAT TAACATCACC CGCACCATCT ACGACGGCCA 1851 GCAGATCCGC GTCTTTACGT GCCTGCTGCG CCTGGCCGAC CAGAAGGGCT 35 1901 TTATTCTGCC GGACACCCAG GGGCGATTTA GGGGCGCCGG GGGGGAGGCG 1951 CCCAAGCGTC CGGCCGCAGC CCGGGAGGAC GAGGAGCGGC CAGAGGAGGA 40 2001 GGGGAGGAC GAGGACGAAC GCGAGGAGGG CGGGGGCGAG CGGGAGCCGG 2051 AGGGCGCGGGGAGACCGCC GGCCGGCACG TGGGGTACCA GGGGGCCAGG 2101 GTCCTTGACC CCACTTCCGG GTTTCACGTG AACCCCGTGG TGGTGTTCGA 45 2151 CTTTGCCAGC CTGTACCCCA GCATCATCCA GGCCCACAAC CTGTGCTTCA 2201 GCACGCTCTC CCTGAGGGCC GACGCAGTGG CGCACCTGGA GGCGGGCAAG 50 2251 GACTACCTGG AGATCGAGGT GGGGGGGCGA CGGCTGTTCT TCGTCAAGGC 2301 TCACGTGCGA GAGAGCCTCC TCAGCATCCT CCTGCGGGAC TGGCTCGCCA 2351 TGCGAAAGCA GATCCGCTCG CGGATTCCCC AGAGCAGCCC CGAGGAGGCC 55 2401 GTGCTCCTGG ACAAGCAGCA GGCCGCCATC AAGGTCGTGT GTAACTCGGT 2451 GTACGGGTTC ACGGGAGCGC AGCACGGACT CCTGCCGTGC CTGCACGTTG 60 2501 CCGCGACGGT GACGACCATC GGCCGCGAGA TGCTGCTCGC GACCCGCGAG

#### 5 Figure 5S DNA and amino acid sequence list

2601 GGAGGCGGCC GACATGCGCG CCCCGGGCC CTATTCCATG CGCATCATCT 10 2651 ACGGGGACAC GGACTCCATA TTTGTGCTGT GCCGCGGCCT CACGGCCGCC 2701 GGGCTGACGG CCATGGGCGA CAAGATGGCG AGCCACATCT CGCGCGCGCT 2751 GTTTCTGCCC CCCATCAAAC TCGAGTGCGA AAAGACGTTC ACCAAGCTGC 15 2801 TGCTGATCGC CAAGAAAAG TACATCGGCG TCATCTACGG GGGTAAGATG 2851 CTCATCAAGG GCGTGGATCT GGTGCGCAAA AACAACTGCG CGTTTATCAA 2901 CCGCACCTCC AGGGCCCTGG TCGACCTGCT GTTTTACGAC GATACCGTAT 20 2951 CCGGAGCGC CGCCGCGTTA GCCGAGCGCC CCGCAGAGGA GTGGCTGGCG 3001 CGACCCTGC CCGAGGGACT GCAGGCGTTC GGGGCCGTCC TCGTAGACGC 25 3051 CCATCGCCC ATCACCGACC CGGAGAGGGA CATCCAGGAC TTTGTCCTCA 3101 CCGCCGAACT GAGCAGACAC CCGCGCGCGT ACACCAACAA GCGCCTGGCC 30 3151 CACCTGACGG TGTATTACAA GCTCATGGCC CGCCGCGCG AGGTCCCGTC 3201 CATCAAGGAC CGGATCCCGT ACGTGATCGT GGCCCAGACC CGCGAGGTAG 3251 AGGAGACGGT CGCGCGGCTG GCCGCCTCC GCGAGCTAGA CGCCGCCGCC 35 3301 CCAGGGGACG AGCCCGCCCC CCCGCGGCC CTGCCCTCCC CGGCCAAGCG 3351 CCCCGGGAG ACGCCGTCGC ATGCCGACCC CCCGGGAGGC GCGTCCAAGC 40 3401 CCCGCAAGCT GCTGGTGTCC GAGCTGGCCG AGGATCCCGC ATACGCCATT 3451 GCCCACGGCG TCGCCCTGAA CACGGACTAT TACTTCTCCC ACCTGTTGGG 3501 GGCGGCGTGC GTGACATTCA AGGCCCTGTT TGGGAATAAC GCCAAGATCA 45 3551 CCGAGAGTCT GTTAAAAAGG TTTATTCCCG AAGTGTGGCA CCCCCCGGAC 3601 GACGTGGCCG CGCGGCTCCG GGCCGCAGGG TTCGGGGCGG TGGGTGCCGG 50 3651 CGCTACGGCG GAGGAAACTC GTCGAATGTT GCATAGAGCC TTTGATACTC 3701 TAGCATGA

#### 5 Figure 5V DNA and amino acid sequence list

1251 CCTCACGCGT CTCGAGTACC TGTATAAGGT GGACTCGCAG CGCTTCTGCA 10 1301 AGTTGCCTAC GGCGCAGGGC GGCCGTTTCT TTTTACACAG CCCCGCCGTG 1351 GGTTTTAAGC GGCAGTACGC CGCCGCTTTT CCCTCGGCTT CTCACAACAA 1401 TCCGGCCAGC ACGGCCGCCA CCAAGGTGTA TATTGCGGGT TCGGTGGTTA 15 1451 TCGACATGTA CCCTGTATGC ATGGCCAAGA CTAACTCGCC CAACTATAAG 1501 CTCAACACTA TGGCCGAGCT TTACCTGCGG CAACGCAAGG ATGACCTGTC 1551 TTACAAGGAC ATCCCGCGTT GTTTCGTGGC TAATGCCGAG GGCCGCGCCC 20 1601 AGGTAGGCCG TTACTGTCTG CAGGACGCCG TATTGGTGCG CGATCTGTTC 1651 AACACCATTA ATTTTCACTA CGAGGCCGGG GCCATCGCGC GGCTGGCTAA 25 1701 AATTCCGTTG CGGCGTGTCA TCTTTGACGG ACAGCAGATC CGTATCTACA 1751 CCTCGCTGCT GGACGAGTGC GCCTGCCGCG ATTTTATCCT GCCCAACCAC 30 1801 TACAGCAAAG GTACGACGGT GCCCGAAACG AATAGCGTTG CTGTGTCACC 1851 TAACGCTGCT ATCATCTCTA CCGCCGCTGT GCCCGGCGAC GCGGGTTCTG 1901 TGGCGGCTAT GTTTCAGATG TCGCCGCCCT TGCAATCTGC GCCGTCCAGT 35 1951 CAGGACGGCG TTTCACCCGG CTCCGGCAGT AACAGTAGTA GCAGCGTCGG 2001 CGTTTTCAGC GTCGGCTCCG GCAGTAGTGG CGGCGTCGGC GTTTCCAACG 40 2051 ACAATCACGG CGCCGGCGGT ACTGCGGCGG TTTCGTACCA GGGCGCCACG 2101 GTGTTTGAGC CCGAGGTGGG TTACTACAAC GACCCCGTGG CCGTGTTCGA 2151 CTTTGCCAGC CTCTACCCTT CCATCATCAT GGCCCACAAC CTCTGCTACT 45 2201 CCACCTGCT GGTGCCGGGT GGCGAGTACC CTGTGGACCC CGCCGACGTA 2251 TACAGCGTCA CGCTAGAGAA CGGCGTGACC CACCGCTTTG TGCGTGCTTC 50 2301 GGTGCGCGTC TCGGTGCTCT CGGAACTGCT CAACAAGTGG GTTTCGCAGC 2351 GGCGTGCCGT GCGCGAATGC ATGCGCGAGT GTCAAGACCC TGTGCGCCGT 2401 ATGCTGCTCG ACAAGGAACA GATGGCGCTC AAAGTAACGT GCAACGCTTT 55 2451 CTACGGTTTT ACCGGCGCGC TGAACGGTAT GATGCCGTGT CTGCCCATCG 2501 CCGCCAGCAT CACGCGCATC GGTCGCGACA TGCTAGAGCG CACGGCGCGG

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## Figure 5W DNA and amino acid sequence list

| 10 | 2551 TTCATCAAAG ACAACTTTTC AGAGCCGTGT TTTTTGCACA ATTTTTTTAA |
|----|---|
|    | 2601 TCAGGAAGAC TATGTAGTGG GAACGCGGGA GGGGGATTCG GAGGAGAGC  |
| 15 | 2651 GCGCGTTACC GGAGGGGCTC GAACATCGT CAGGGGGCTC GAACGAACGC  |
|    | 2701 CGGGTGGAGG CGCGGGTCAT CTACGGGGAC ACGGACAGCG TGTTTGTCCG |
|    | 2751 CTTTCGTGGC CTGACGCCGC AGGCTCTGGT GGCGCGTGGG CCCAGCCTGG |
| 20 | 2801 CGCACTACGT GACGGCCTGT CTTTTTGTGG AGCCCGTCAA GCTGGAGTTT |
|    | 2851 GAAAAGGTCT TCGTCTCTCT TATGATGATC TGCAAGAAAC GTTACATCGG |
| 25 | 2901 CAAAGTGGAG GGCGCCTCGG GTCTGAGCAT GAAGGGCGTG GATCTGGTGC |
|    | 2951 GCAAGACGGC CTGCGAGTTC GTCAAGGGCG TCACGCGTGA CGTCCTCTCG |
| 30 | 3001 CTGCTCTTTG AGGATCGCGA GGTCTCGGAA GCAGCCGTGC GCCTGTCGCG |
|    | 3051 CCTCTCACTC GATGAAGTCA AGAAGTACGG CGTGCCACGC GGTTTCTGGC |
|    | 3101 GTATCTTACG CCGCTTGGTG CAGGCCCGCG ACGATCTGTA CCTGCACCGT |
| 35 | 3151 GTGCGTGTCG AGGACCTGGT GCTTTCGTCG GTGCTCTCTA AGGACATCTC |
|    | 3201 GCTGTACCGT CAATCTAACC TGCCGCACAT TGCCGTCATT AAGCGATTGG |
| 40 | 3251 CGGCCCGTTC TGAGGAGCTA CCCTCGGTCG GGGATCGGGT CTTTTACGTT |
|    | 3301 CTGACGGCGC CCGGTGTCCG GACGGCGCCG CAGGGTTCCT CCGACAACGG |
|    | 3351 TGATTCTGTA ACCGCCGGCG TGGTTTCCCG GTCGGACGCG ATTGATGGCA |
| 45 | 3401 CGGACGACGA CGCTGACGGC GGCGGGGTAG AGGAGAGCAA CAGGAGAGG  |
|    | 3451 GGAGAGCCGG CAAAGAAGAG GGCGCGGAAA CCACCGTCGG CCGTGTGCAA |
| 50 | 3501 CTACGAGGTA GCCGAAGATC CGAGCTACGT GCGCGAGCAC GGCGTGCCCA |
|    | 3551 TTCACGCCGA CAAGTACTTT GAGCAGGTTC TCAAGGCTGT AACTAACGTG |
|    | 3601 CTGTCGCCCG TCTTTCCCGG CGGCGAAACC GCGCGCAAGG ACAAGTTTTT |
| 55 | 3651 GCACATGGTG CTGCCGCGC GCTTGCACTT GGAGCCGGCT TTTCTGCCGT  |
|    | 3701 ACAGTGTCAA GGCGCACGAA TGCTGTTGA                        |